AMENDMENTS TO THE CLAIMS

The listing of claims below replaces all prior versions of claims in the application.

1. (Currently Amended) A measurement electronic device system comprising:

a plurality of measurement electronic device units each having a measurement detector

connected thereto and having a measuring function, the plural measurement electronic device

units being connected in series by connectors to be capable of mutually conveying measurement

data and signals, and one of the plural measurement electronic device units serving as a parent

device having a function of transmitting/receiving measurement data and signals to/from an

external device,

wherein each of said plural measurement electronic device units has a memory storing a

measured value, and said parent device has a means for issuing a one-time measured value save

command to said plural measurement electronic device units including the own unit, in response

to a request from the external device, to thereby cause said plural measurement electronic device

units to simultaneously store in the respective memories the current values being measured by the

respective detectors at the time of issuance of the one-time measured value save command.

2. (Original) The measurement electronic device system according to claim 1,

wherein said measurement electronic device unit as the parent device has a means for

causing all said measurement electronic device units including the own unit which are connected

-2-

in series to save the measured values by the respective detectors in the memories, also in response to an externally supplied measured value save command.

3. (Previously Presented) The measurement electronic device system according to claim 1,

wherein said measurement electronic device unit as the parent device has a means for selectively changing connection of a signal line connected to the other measurement electronic device units to one of a signal line from an external device and a signal line of an internal output.

4. (Previously Presented) The measurement electronic device system according to claim 1,

wherein each of said measurement electronic device units except the parent device has a means for disconnecting mutually coupled signal lines to change connection to a signal line from an external part.

5. (Previously Presented) The measurement electronic device system according to claim 1,

wherein each of said plural measurement electronic device units includes: a storing means for storing an operation parameter; and an arithmetic means for performing an arithmetic operation on the measured value saved in the memory, based on the parameter stored in the storing means.

6. (Original) The measurement electronic device system according to claim 5,

wherein said measurement electronic device unit as the parent device further includes a sum calculating means for calculating a sum of individual operation results calculated by the arithmetic means in the measurement electronic device units designated out of said plural measurement electronic device units.

7. (Previously Presented) The measurement electronic device system according to claim

1, wherein each of said plural measurement electronic device units comprises:

a main body housing the connector for mutual series connection and said respective

means; and a display unit attachable/detachable to/from the main body, the display unit

including: a display displaying the measured value; and operation keys, and the main body and

the display unit including connectors that directly connect the main body and the display unit

mechanically and electrically when the display unit is attached to the main body and that allow

the main body and the display unit to be electrically connected via a connecting line when the

display unit is detached from the main body.

8. (Previously Presented) The measurement electronic device system according to claim

2,

wherein said measurement electronic device unit as the parent device has a means for

selectively changing connection of a signal line connected to the other measurement electronic

device units to one of a signal line from an external device and a signal line of an internal output.

(Previously Presented) The measurement electronic device system according to claim

wherein each of said measurement electronic device units except the parent device has a means for disconnecting mutually coupled signal lines to change connection to a signal line from an external part.

10. (Previously Presented) The measurement electronic device system according to claim

3,

3,

wherein each of said measurement electronic device units except the parent device has a means for disconnecting mutually coupled signal lines to change connection to a signal line from an external part.

11. (Previously Presented) The measurement electronic device system according to claim 2,

wherein each of said plural measurement electronic device units includes: a storing means for storing an operation parameter; and an arithmetic means for performing an arithmetic operation on the measured value saved in the memory, based on the parameter stored in the storing means.

12. (Previously Presented) The measurement electronic device system according to claim

wherein each of said plural measurement electronic device units includes: a storing means for storing an operation parameter; and an arithmetic means for performing an arithmetic operation on the measured value saved in the memory, based on the parameter stored in the

storing means.

13. (Previously Presented) The measurement electronic device system according to claim

4,

wherein each of said plural measurement electronic device units includes: a storing means for storing an operation parameter; and an arithmetic means for performing an arithmetic operation on the measured value saved in the memory, based on the parameter stored in the storing means.

14. (Previously Presented) The measurement electronic device system according to claim 11,

wherein said measurement electronic device unit as the parent device further includes a sum calculating means for calculating a sum of individual operation results calculated by the arithmetic means in the measurement electronic device units designated out of said plural measurement electronic device units.

15. (Previously Presented) The measurement electronic device system according to claim 12,

Amendment under 37 C.F.R. §1.111

Application No.: 10/532,810 Attorney Docket No.: 052503

wherein said measurement electronic device unit as the parent device further includes a

sum calculating means for calculating a sum of individual operation results calculated by the

arithmetic means in the measurement electronic device units designated out of said plural

measurement electronic device units.

16. (Previously Presented) The measurement electronic device system according to claim

13,

Art Unit: 2857

wherein said measurement electronic device unit as the parent device further includes a

sum calculating means for calculating a sum of individual operation results calculated by the

arithmetic means in the measurement electronic device units designated out of said plural

measurement electronic device units.

17. (Previously Presented) The measurement electronic device system according to claim

2. wherein each of said plural measurement electronic device units comprises:

a main body housing the connector for mutual series connection and said respective

means; and a display unit attachable/detachable to/from the main body, the display unit

including: a display displaying the measured value; and operation keys, and the main body and

the display unit including connectors that directly connect the main body and the display unit

mechanically and electrically when the display unit is attached to the main body and that allow

the main body and the display unit to be electrically connected via a connecting line when the

display unit is detached from the main body.

- 7 -

Amendment under 37 C.F.R. §1.111

Attorney Docket No.: 052503

18. (Previously Presented) The measurement electronic device system according to claim

3, wherein each of said plural measurement electronic device units comprises:

a main body housing the connector for mutual series connection and said respective

means; and a display unit attachable/detachable to/from the main body, the display unit

including: a display displaying the measured value; and operation keys, and the main body and

the display unit including connectors that directly connect the main body and the display unit

mechanically and electrically when the display unit is attached to the main body and that allow

the main body and the display unit to be electrically connected via a connecting line when the

display unit is detached from the main body.

Application No.: 10/532,810

Art Unit: 2857

19. (Previously Presented) The measurement electronic device system according to claim

5, wherein each of said plural measurement electronic device units comprises:

a main body housing the connector for mutual series connection and said respective

means; and a display unit attachable/detachable to/from the main body, the display unit

including: a display displaying the measured value and the parameter; and operation keys, and

the main body and the display unit including connectors that directly connect the main body and

the display unit mechanically and electrically when the display unit is attached to the main body

and that allow the main body and the display unit to be electrically connected via a connecting

line when the display unit is detached from the main body.

-8-

Amendment under 37 C.F.R. §1.111 Attorney Docket No.: 052503

Application No.: 10/532,810

Art Unit: 2857

20. (Previously Presented) The measurement electronic device system according to claim 6, wherein each of said plural measurement electronic device units comprises:

a main body housing the connector for mutual series connection and said respective means; and a display unit attachable/detachable to/from the main body, the display unit including: a display displaying the measured value and the parameter; and operation keys, and the main body and the display unit including connectors that directly connect the main body and the display unit mechanically and electrically when the display unit is attached to the main body and that allow the main body and the display unit to be electrically connected via a connecting line when the display unit is detached from the main body.